EXHIBIT H

U.S. Patent No. 8,494,967	WO 2009/141614 Al to TERRELL	Pub. No.: US 2005/0137889 Al	US Patent No. 5,621,797 to Rosen	Grounds for Invalidity
0,474,707	to TERRELL	to Wheeler	3,021,777 to Rosen	invalidity
Claim 2 Claim 19	Published November 26, 2009	Published June 23, 2005	Issued April 15, 1997	
[a] The method of claim 1 further comprising: in response to the determining whether a token associated with the purchased electronic ticket has been stored results in a determination that no such token has been stored, initiating confirmation that the purchased electronic ticket has been purchased;		Published June	With respect to Bytemark's interpretation of the claim limitation, Rosen disclose "Tickets 8 may be transferred between trusted agents 120 (aside from the initial issuing of the ticket). There are several reasons an owner may wish to do this. For example, if a ticket 8 was purchased via a desktop transaction device 122 (e.g., a CTD 188 embedded in a personal computer), then the owner may wish to transfer it to a portable device (e.g., an electronic wallet). Or, if the owner buys a ticket 8 for a friend or relative, then the owner can transfer the ticket to the other party for their use. Another situation is when the owner purchases a new transaction device 122 and wishes to transfer his credentials to the new device." (Id. at col. 26 ln. 14-24). Rosen teaches that "[A] trusted agent is a combination of hardware and software components." (Id. at col. 26 ln. 14-16). Rosen also discloses "[A] Receiver ID's field 28 contains the receiving trusted agent's identification number. A Sender ID's field 30 contains the sending trusted agent's identification number. (Id. at col. 7 ln. 49-62). In addition, Rosen also discloses "whenever a ticket 8 is transferred between trusted agents, the sender digitally signs	Claims 2 and 19 are invalid for indefiniteness as set forth in preceding arguments. However, the patent owner has attempted to construe the recitations of claims 2 and 19 during third party litigation as definite based on the interpretation the tokens recited in claims 1 and 18 may be construed as any token including merely a user ID: "there are many tokens associated with the previously purchased electronic tickets. The login ID is one such token, the password is another, the App ID is another, the App ID is another, the User ID token is another and the session ID token as an alias for the User ID token is another. These associated with each of the purchased electronic tickets. The login ID is another, the App ID is another, the App ID is another, the ID token is another and the session ID token as an alias for the User ID token is another. These tokens are associated with each of the purchased tickets in an account." (Ex 1014. p. 17 of Exhibit F-'967 Chart B-2).

GROUND 4 – TERRELL IN VIEW OF WHEELER IN VIEW OF ROSEN

belonging to the sender's trusted agent. The Sender Signatures section 20 is then updated by appending the newly created digital signature, thus forming a list of sender signatures." (*Id.* at col. 7 ln. 64-67).

Moreover, *Rosen* refers to Fig. 25, which shows "the procedure followed when the owner of trusted agent A wants to transfer one or more tickets 8 to trusted agent B (step 836). Initially, HTA connects to HTB (step 838). HTA then instructs its trusted agent to "Transfer Ticket(s)" and HTB instructs its trusted agent to "Receive Ticket(s)" (steps 840-842). Next, the trusted agents establish a secure session (step 844). To Host A then sends an inquiry to the transaction device owner via HTA whether to check the identifying credential of the party to receive the ticket(s) (steps 846-848). If there is no credential check or a credential check is performed successfully (steps 850-854), then Ticket Holder A requests the ID's of the tickets to be transferred (step 856). Tickets are selected from a list of tickets held by trusted agent A. To Host A sends the message to HTA with the ticket list, the owner chooses, and To Host A receives the response identifying the selected ticket(s) (steps 858-862)." (Id. at col. 26 ln. 25-41). Rosen teaches that a secure session between a trusted agent and a trusted server can be established using cryptographic means,

such as symmetric key

cryptographic functions.

that this recitation is directed towards a situation wherein a ticket holder logs into his account with a new phone and his existing ticket wallet is transferred over where, after the server confirms the login ID and the associated password, the server checks the App ID to "determine whether a record associated with the provided App ID exists in the account associated with the login ID." (Id. p. 18 of Exhibit F- '967 Chart B-2).

owner further alleges that "[T]he differences in App IDs between the second phone and the first phone initiates the process by which reassignment and aggregation of tickets occurs," which corresponds to a process of confirmation that the purchased electronic ticket(s) have been purchased. (Id. p. 18 of Exhibit F- '967 Chart B-2). (Verify this is not under seal) Rosen discloses

The patent

	(Id. claim 1 and at col. 9 ln. 67-68).	the recitations of element [a], in accordance with the patent owners interpretation to avoid indefiniteness, wherein it discloses "Tickets 8 may be transferred between trusted agents 120 (aside from the initial issuing of the ticket) Another situation is when the owner purchases a new transaction device 122 and wishes to transfer his credentials to the new device." (Ex. 1012. at col. 26 ln. 14-24). In addition, <i>Rosen</i> also discloses "whenever a ticket 8 is transferred between trusted agents, the sender digitally signs the ticket over the five preceding to the sender's trusted agent. The Sender Signatures section 20 is then updated by appending to the sender's trusted agent. The Sender Signatures section 20 is then updated by appending the newly created digital signature, thus forming a list of sender signatures." (<i>Id.</i> at col. 7 ln. 64-67). <i>Rosen</i> teaches that a secure session between a trusted agent
		trusted agent and a trusted server can be

		established using cryptographic means, such as symmetric key cryptographic functions. (Id. claim 1 and at col. 9 ln. 67-68).
		Rosen discloses the recitations of element [a] within the patent owners own interpretation to avoid indefiniteness. Further, it
		would be obvious to one skilled in the art that the recitations of elements [a-c] would be obvious over <i>Terrell</i> in view of <i>Wheeler</i> in further view of
		Rosen. As taught in Rosen, it is a well-known scenario that owners of mobile electronic tickets may acquire new devices that
		would need to be synced with the server and the ticketing data would need to be associated with the new device. One skilled in
		the art would be motivated to combine <i>Rosen</i> with the disclosures of <i>Terrell</i> and <i>Wheeler</i> as it is well known that customers lose or obtain new
		phones and it would be desirable for an electronic

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					ticketing	
					system to	
					accommodate	
	F1 7 * 1	m 11 11 1 1 1 1	7.1		this scenario	m 11 11
	[b] in dependence on	Terrell discloses this	Id.	Rosen discloses "the	Rosen discloses	Terrell disc
	such confirmation,	recitation wherein it		trusted agents establish a	the recitations	information
	storing a token in the	teaches updating a		secure session (step	of element [b]	purchase vo
	data record associated with the	database to include		844). To Host A then	within the	that it does
		information of ticket purchases – "write		sends an inquiry to the transaction device	patent owners	storage of t information
	purchased electronic ticket; and	details of an event to		owner via HTA whether	own interpretation to	
	ticket, and	said database in		to check the identifying	avoid	Wheeler, h
		response to a		credential of the party to	indefiniteness.	tokens in the
		purchase made by a		receive the ticket(s)	Further, it	electronic t
		customer using a		(steps 846-848). If there	would be	mobile pho
		mobile device having		is no credential check or	obvious to one	secure com
		a viewable screen."		a credential check is	skilled in the art	server and
		(Ex. 1010, pg. 22, ln		performed successfully	that the	Wheeler an
		17-18).		(steps 850-854), then	recitations of	systems inv
				Ticket Holder A	elements [a-c]	validation of
				requests the ID's of the	would be	One skilled
				tickets to be transferred	obvious over	motivated t
				(step 856)." (<i>Id.</i> at col.	Terrell in view	Wheeler w
				26 ln. 30-34).	of Wheeler in	directed to
					further view of	security of
					Rosen. As	are directed
					taught in <i>Rosen</i> , it is a well-	(providing electronic t
					known scenario	are directed
					that owners of	same centra
					mobile	systems in
					electronic	phones).
					tickets may	priories).
					acquire new	It is my op
					devices that	art would b
					would need to	database up
					be synced with	purchased t
					the server and	taught be T
					the ticketing	associated
					data would	specific tic
					need to be	Wheeler. (
					associated with	so motivate
					the new device.	utilization
					One skilled in	ticket ident
					the art would be motivated to	security and the Terrell
					combine <i>Rosen</i>	directed. T
					with the	Wheeler th
					disclosures of	claims 2 an
					Terrell and	
					Wheeler as it is	
					well known that	
					customers lose	
					or obtain new	
					phones and it	
					would be	
					desirable for an	
					electronic	
					ticketing	
					system to	
					accommodate	
\vdash	[a] transmitting to	Terrell discloses this	Id.	Rogan with respect to	this scenario Rosen discloses	Terrell clea
	[c] transmitting to the user's computer	recitation wherein it	1α.	Rosen, with respect to this limitation, discloses	the recitations	"eye-reada
	device a visual	teaches "supply ticket		"[T]icket Holder A	of element [c]	user's devi
L	action a vibual	supply licket	<u> </u>			aber b devi

validation display	specific data defining	receives the	within the	claims 2 a
object corresponding	a ticket to said mobile	acknowledgement and	patent owners	
to the purchased	device including a	deletes the ticket(s) (step	own	
electronic ticket.	ticket expiry time."	884). Trusted agent A	interpretation to	
	(Ex. 1010, pg. 22, ln	informs Ticket Holder B	avoid	
	19-20) and "[f]or the	that the tickets are	indefiniteness.	
	purposes of speed and	deleted (steps 884-886)	Further, it	
	economy, at times it	and commits (step 888).	would be	
	may preferable for	Ticket Holder B	obvious to one	
	such a ticket	receives the message	skilled in the art	
	inspection to be	(step 890) and then	that the	
	merely done by the	trusted agent B commits	recitations of	
	inspector's eyes." (Id.	(step 892)." (Id. at col.	elements [a-c]	
	at pg. 4, ln 16-17).	26 ln. 53-56).	would be	
			obvious over	
			Terrell in view	
			of Wheeler in	
			further view of	
			Rosen. As	
			taught in Rosen,	
			it is a well-	
			known scenario	
			that owners of	
			mobile	
			electronic	
			tickets may	
			acquire new	
			devices that	
			would need to	
			be synced with	
			the server and	
			the ticketing	
			data would	
			need to be	
			associated with	
			the new device.	
			One skilled in	
			the art would be	
			motivated to	
			combine Rosen	
			with the	
			disclosures of	
			Terrell and	
			Wheeler as it is	
			well known that	
			customers lose	
			or obtain new	
			phones and it	
			would be	
			desirable for an	
			electronic	
			ticketing	
			system to	
			accommodate	
			this scenario	